Message							
	Nonresponsive based on revised scope 12/17/2019 1:27:37 PM Nonresponsive based on revised scope Nonresponsive based on revised scop						
CC: Subject: Attachments:	Wagner, Christine [Wagner.Christine@epa.gov] RE: [EXT]RE: CWM Emelle Bid Response for Pile #1 BEFORE DISCOVERY OF UHC'S ATT00001.txt						
Nonresponsive based	on revised scope						
the TCLP \fine perfo	question or request to run a Full TCLP on the soil. They would like to know if VO could be omitted? They suspect that there are not any TCLP VO's onsite. They are rming all the other TCLP testing. Vise at your earliest convenience.						
Nonresponsive based on	revised scope						
Sent: Tuesda To: Nonrespons Cc: Wagner, Subject: [EX****CAUTIO attachment	nsive based on revised so per [10, 2019-10:46 AM] Christine <wagner.christine@epa.gov> T]RE: </wagner.christine@epa.gov>						
a TSCA o therefor dioxin's, long as t	treat's the metals (lead) < LDR's, the result would be nly regulated waste (PCB's > 50 ppm) Norresponsive based on revised scope has a TSCA Permit, e that would be acceptable for disposal. If that TSCA waste also contained that are not "listed" RCRA waste, it would still be acceptable, again as he material did not have a RCRA waste code. UHC's are only regulated, if ed with a RCRA waste, they don't apply for a TSCA waste.						
waste co	the specific source of this contamination can't be documented, listed des would not be correct. However because of this please run a Full TCLP						
for dispo	esal analysis, to rule out the RCRA concerns. Ex. 4 CBI						
Ex. 4 CBI							
Ĺ	Ex. 4 CBI						

Please run one (10-point) composite sample per every 275 tons, for Full TCLP, that you want to ship off to Nonresponsive based on revised scope, for disposal analysis.
To answer you question below about why can treat D008 (TSCA/RCRA) Lead soil < 500 ppm PCB's, but we cant if the PCB's are > 500 ppm, is a "facility permit issue", its not a RCRA or TSCA issue. The Stabilization Plant at Norresponsive based on revised scope } has an Air Permit that requires regulated VOC's to be < 500 ppm. So its our Air permit that's the problem with a TSCA/RCRA Metals Soil and PCB's > 500 ppm, because PCB's are SVOC's and they would go into to total calculation of VOC's. The air permit does not apply if we are just going to TSCA Landfill.
Please let me know if you have any questions.
Regards
Nonresponsive based on revised scope
Nonresponsive based on revised scope
From: Nonresponsive based on revised scope Sent: Friday, December 6, 2019 5:55 AM To: Wagner, Christine < Wagner, Christine@epa.gov > Subject: CWM Emelle Bid Response for Pile #1 BEFORE DISCOVERY OF UHC'S
Chris, Good morning. Please see attached document from for disposal of Pile 1 waste before discovery of the UHC's. I highlighted there conditions on their offer for accepting this waste. As we were discussing they are limited to 500 ppm HOC's for RCRA/TSCA. That is why they offered value engineering in one of their comments. I attached our disposal analysis that went out with RFQ to reference. Our PCB was 590 ppm which exceeds the 500 ppm HOC limit—has and that is why they offered value engineering and
also a cost for disposal by incineration. The contact who submitted the offer and who I have been discussing our situation with is Nonresponsive based on revised scope. Feel free to give a call also.

Have	а	good	day	and	talk	to	you	later.
C Mariella Compression in Hydryd - Yn Yn ang ba	****	nai, widdini wedi hirdu teknow w da naenribhad	in.					

Confidentiality Warning: This e-mail and any attachments contain information intended only for the use of the individual or entity named above. If the reader of this e-mail is not the intended recipient or the employee or agent responsible for delivering it to the intended recipient, any dissemination, publication or copying of this e-mail is strictly prohibited. Although this email has been scanned for malware, the sender does not accept any responsibility for any loss, disruption or damage to your data or computer system that may occur while using data contained in, or transmitted with, this e-mail. If you have received this e-mail in error, please immediately notify by return e-mail. Thank you.

Recycling is a good thing. Please recycle any printed emails.